EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S71	140	select\$4 near3 diversity near2 scheme	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON :	2007/10/24 14:19
S70	30	sttd same "txaa"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:19
S74	55	S73 not S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:22
S73	63	(select\$4 near3 diversity near2 scheme) and (channel near2 estimat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:22
S72	8	(select\$4 near3 diversity near2 scheme) same (channel near2 estimat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:22
S77	4	S74 and (sttd and ((antenna near3 array)txaa))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:23
S76	18	S74 and (stdd ((antenna near3 array)txaa))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:23
S75	0	S74 and (stdd and ((antenna near3 array)txaa))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:23
S78	0	1/420,351	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2007/10/24 14:27

EAST Search History

			ı	1	r	
S80	2	"20050195912"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:30
S79	1	10/420351	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/24 14:30
S27	95	((plurality multiple select\$4 determin\$4) near3 diversity near4 (techniques! schemes!)) and (375/295,299,316,346,347,259,260, 267,130,140,141,146,147.ccls. 455/91,101.ccls. 370/328,338,208, 209,335,347,343.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:27
S82	34	("5259003" "5953659" "6122529" "6154485" "6178196" "6181955" "6327299" "6356528" "6389085" "6424642").PN. OR ("6594473"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/10/26 10:29
S83	22	((((open\$1 and closed\$1) near3 loop near3 diversity) (sttd and txaa)) same (channel near3 estimat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:35
S85	41	diversity and (select\$5 near2 ("92" "82")) and ((open closed) near3 loop)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:36
S84	358	diversity and (select\$5 near2 ("92" "82"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:36
S81	19	((((plurality multiple select\$4 determin\$4) near3 diversity near4 (techniques! schemes!)) ((open\$1 and closed\$1) near3 loop near3 diversity) (sttd and txaa)) same (channel near3 estimat\$4)) and (375/295,299,316,346,347,259,260, 267,130,140,141,146,147.ccls. 455/91,101.ccls. 370/328,338,208, 209,335,347,343.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:48

EAST Search History

S86	21	((((plurality multiple select\$4 determin\$4) near3 diversity near4 (techniques! schemes!)) ((open\$1 and closed\$1) near3 loop near3 diversity) (sttd and txaa)) same (channel near3 estimat\$4)) and (375/295,299,316,346,347,259,260, 267,130,140,141,146,147.ccls. 455/91,101,39,68,69.ccls. 370/328, 338,208,209,335,347,343.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/10/26 10:54
L1	9	("20020077141" "20020150065" "20030035490" "20030156572" "20040001556" "20040052315" "5628052" "6594473" "6804307").PN. OR ("6987952"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/07 16:04
S87	9	("20020077141" "20020150065" "20030035490" "20030156572" "20040001556" "20040052315" "5628052" "6594473" "6804307").PN. OR ("6987952"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/07 16:36

SCIFUS for scientific information only



About Us

Newsroom

Advisory Board

Submit Web Site

Help

Contact Us

Bas	ic	Se	a	rc	h

Advanced Search Search Preferences

		selecting diversity scheme feedback Search	
		✓ Journal sources ✓ Preferred Web sources ✓ Other Web sources ✓ Exact phrase	
		· · · · · · · · · · · · · · · · · · ·	
.			
56	earc	hed for:: :All of the words:selecting AND diversity AND scheme AND feedback	
		Found:: :40,980 total 595 journal results 6,484 preferred web results 33,901 other web	<u>re</u>
		Sort by:: :relevance date	
	1.	Adaptive transmit antenna diversity apparatus and method in a mobile communication	Dic se r
		Suk / Kim, Noh-Sun (SAMSUNG ELECTRONICS CO., LTD.), EUROPEAN PATENT APPLICATION, Jan 2004 patno: EP1381172	Re Js Ol
		will be describedexample of general feedback information usedclosed-loop transmit diversity scheme . Referring to FIG. 2, the feedback information is Full text available at patent office. For more in-depth searching go to LexisNexis General feedback	tai dai dei ac
		<u>similar results</u>	eε
	2.		re
		SUK / KIM NOH-SUN (SAMSUNG ELECTRONICS CO LTD), PATENT ABSTRACTS OF JAPAN, Feb 2004	ee ee nc
		a method for selecting a transmit antenna diversity scheme according toand transmits feedback informationtransmit antenna diversity scheme to the	nı a) ra
		Full text available at patent office. For more in-depth searching go to LexisNexist	
		view all 3807 results from Patent Offices	<u>11%</u> 11%
	3.	Adaptive transmit antenna diversity apparatus and method in a mobile communication	Or Al
		patno: US20040077378transmit antenna diversity scheme for a transmissionsignal according to feedback information receivedtransmit antenna diversity scheme as feedback information through transmit antenna diversity scheme based on the feedback information	F



Home | Login | Logout | Access Information | Alerts | Purchase History | Cart |

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((select* or determin*) and (sttd or (open* <near/2> loop)) and (txaa or (closed* <near/2&..."

Your search matched 2 of 1682970 documents.

⊠e-mail

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History			Modify Search					
New Search			(((select* or determin*) and (sttd or (open* <near 2=""> loop)) and (txaa or (closed* <nea< td=""></nea<></near>					
» Key			Check to search only within this results set Display Format: © Citation © Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine			· · · · · · · · · · · · · · · · · · ·				
IET JNL	IET Journal or Maga	zine	view selected items Select All Deselect All					
IEEE CNF	IEEE Conference Proceeding		<u> </u>	Low complexity per-antenna rate and power control approach for closed-				
IET CNF	IET Conference Proceeding		Hairuo Zhuang; Lin Dai; Shidong Zhou; Yan Yao; <u>Communications, IEEE Transactions on</u> Volume 51, <u>Issue 11</u> , Nov. 2003 Page(s):1783 - 1787 Digital Object Identifier 10.1109/TCOMM.2003.819227					
IEEE STD	IEEE Standard	1						
				AbstractPlus References Full Text: PDF(400 KB) IEEE JNL Rights and Permissions				
		i		2. On the performance of open-loop transmit diversity techniques for IS-200 comparative study				

Soni, R.A.; Buehrer, R.M.;

Rights and Permissions

Wireless Communications, IEEE Transactions on Volume 3, Issue 5, Sept. 2004 Page(s):1602 - 1615 Digital Object Identifier 10.1109/TWC.2004.833410

AbstractPlus | References | Full Text: PDF(672 KB) IEEE JNL

Indexed by

in Inspec*

Help Contact Us Privacy &:

© Copyright 2006 IEEE -